

Freight Line and Equipment Companies

12/2008 **2008**

ADV: U3-1

Annual Report to State of Alabama Department of Revenue

For The Tax Assessment Year Beginning October 1, 2007

(Based on Information For The Year Ending September 30, 2008)

(Report Due On Or Before March 1, 2009)

Mail To: Alabama Department of Revenue Property Tax Division Public Utility Section P.O. Box 327210 Montgomery, AL 36132-7210 (334) 242-1525

	EXACT FIRM OR COP	PORATION NAME	
	EXACT ADDRESS OF PRINCI	PAL PLACE OF RUSINESS	ZIP CODE
Natura of Eine			211 0002
nature of Firm or	Corporation:		
Federal Employe	e Identification Number (FEIN):	Date of Organization: _	
. ,	,	Ç	
The State under	whose Laws the Company was Organized:		
Name and Addre	ss of Person to Whom Correspondence and Tax Notice	es Should Be Sent:	
			_
			_
			_
	Area Code:Telephone Number:		_
Principal Officers	:		
TITL 5	NAME	DOCT OFFICE ADDRESS	
TITLE	NAME	POST OFFICE ADDRESS	
President:			
Vice-President: _			
Secretary:			
occiciary.			
Treasurer:			
Manager:			
Other:			

PAGE 2 ADV: U3-1 2008

CAR MILEAGE: Made everywhere (shown by railroads listed alphabetically) and in Alabama during the year (total mileage loaded and unloaded should be reported) for only those cars reported in the car description and cost data section on page 3.

NAME OF RAILROAD (List Alphabetically) (Mileage on all railroads outside Alabama may be combined into one figure)	TOTAL MILES MADE EVERYWHERE (Loaded and Unloaded)	TOTAL MILES MADE IN ALABAMA (Loaded and Unloaded)
		Alabama %
TOTAL		
EXECUTI	ON AND VERIFICATION	
STATE OF		
	-	
COUNTY OF		
I,Officer of Firm or Corporation	, hereby affirm that I am	Title of Officer of Firm or Corporation
Name of Firm or Corporation		, which has its principal place of busines
	of	_ in the State of
and that the statements on pages 1 through 3 inclusive are co aw for Freight Line and Equipment Companies for the tax asse	omplete, true, and correct statemen	ts of all matters and things as required b
	Signature	e of Officer of Firm or Corporation
		•
Sworn and subscribed before me on this the day	of	·
Sworn and subscribed before me on this the day	of	

Signature of Notary Public

ADV: U3-1 2008 PAGE 3

CAR DESCRIPTION AND COST DATE

Include Both Cars Owned and Leased $\,-\,$ List Cars or Car Groups by Year

Description (Include car letters and type of car — hopper, tank, box, etc.)	A.A.R. Car Type Code	Car Numbers From: To:	Number Of Cars Owned and Leased	Year Acquired	Cost To You Upon Acquisition or Capitalized Expense	Multiplier (From Page 4)	Depreciated Value (Column 6 X Column 7)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	()	(-)		(-7	(-7		(-7
TOTAL							

The Cost or Capitalized Expense Figures in Column 6, Page 3 on the return are multiplied by the appropriate multiplier shown in the schedule below. Normal depreciation rates of railroad cars are considered to be at a rate of 3.5% annually on a straight line basis with a 20% residual.

DEPRECIATION SCHEDULE AND MULTIPLIER FOR CONVERTING COSTS OF FREIGHT TRAIN CARS TO PRESENT VALUE

Year Acquired	Accrued Depreciation	Multiplier (Depreciated Value)	Year Acquired	Accrued Depreciation	Multiplier (Depreciated Value)
2008	.0175	.9825	1979	.8	.2
2007	.0525	.9475	1978	.8	.2
2006	. 0875	.9125	1977	.8	.2
2005	.1225	.8775	1976	.8	.2
2004	.1575	.8425	1975	.8	.2
2003	.1925	.8075	1974	.8	.2
2002	.2275	.7725	1973	.8	.2
2001	.2625	.7375	1972	.8	.2
2000	.2975	.7025	1971	.8	.2
1999	.3325	.6675	1970	.8	.2
1998	.3675	.6325	1969	.8	.2
1997	.4025	.5975	1968	.8	.2
1996	.4375	.5625	1967	.8	.2
1995	.4725	.5275	1966	.8	.2
1994	.5075	.4925	1965	.8	.2
1993	.5425	.4575	1964	.8	.2
1992	.5775	.4225	1963	.8	.2
1991	.6125	.3875	1962	.8	.2
1990	.6475	.3525	1961	.8	.2
1989	.6825	.3175	1960	.8	.2
1988	.7175	.2825	1959	.8	.2
1987	.7525	.2475	1958	.8	.2
1986	.7875	.2125	1957	.8	.2
1985	.8	.2	1956	.8	.2
1984	.8	.2	1955	.8	.2
1983	.8	.2	1954	.8	.2
1982	.8	.2	1953	.8	.2
1981	.8	.2	1952	.8	.2
1980	.8	.2			

DEVELOPMENT OF FIGURES FOR COLUMN 8

The figure in Column 6 is multiplied by the figure in Column 7 and the result is entered in Column 8. The amount entered in Column 8 will be the present valuation of the cars.

For example: A car acquired in 1986 at a cost of \$1500 (Column 6) has the cost multiplied by (Column 7) .2125 (the multiplier for 1986) and the result is \$318.75 which is the present valuation. The \$318.75 figure is entered in Column 8.